HP Matter No. 200210160-1 Serial No.:10/695.571

Art Unit: 2622

Claims

The following is a copy of Applicants' claims that identifies language being added

with underlining ("___") and language being deleted with strikethrough ("---"), as is

applicable:

1. (Currently Amended) A system which docks a camera, comprising:

a base; and

a platform configured to dock with the camera and configured to couple to the

base such that the platform may be rotated relative to the base and about an axis of

rotation.

2. (Original) The system of claim 1, wherein the camera, when docked to

the platform, may be rotated about the axis of rotation.

3. (Original) The system of claim 1, further comprising a connection

member coupled to the platform and configured to insert into a matching recess residing

in the camera such that when the camera is docked to the platform, the camera is rigidly

coupled to the connection member.

4. (Original) The system of claim 1, further comprising a plurality of

connectors configured to communicatively couple the docked camera with a processing

system.

5. (Original) The system of claim 1, further comprising at least one leg

coupled to the base.

3

HP Matter No. 200210160-1 Serial No.:10/695.571

Art Unit: 2622

6. (Original) The system of claim 1, further comprising a cavity residing in a

top surface of the platform, the cavity corresponding to the base of the camera such that

when the camera is docked to the platform, the camera is rigidly coupled to the platform.

7. (Original) The system of claim 1, wherein the platform further comprises

a pedestal platform, the pedestal platform configured to dock the camera and to display

marketing devices placed on the pedestal platform.

8. (Original) The system of claim 7, further comprising:

a pedestal base; and

a plurality of pedestal platforms wherein a plurality of cameras may be docked.

9 (Original) The system of claim 1, further comprising a communication

device, wherein the communication device uses a communication medium to

communicatively couple the docked camera to a processing system.

10. (Original) The system of claim 9, wherein the communication medium

comprises at least one selected from a group consisting of a wire connection medium,

an infrared medium, a cable medium, a microwave medium, a radio frequency (RF)

medium, an intermediary communication system may be employed, a telephony system

medium and an Internet medium.

4

HP Matter No. 200210160-1 Serial No.:10/695.571

Art Unit: 2622

 (Currently Amended) A method for docking a camera, the method comprising the steps of:

coupling the camera to a docking station platform; and

rotating the camera relative to the base and about an axis of rotation, the rotation

permitted by the docking station platform configured to couple to a docking station base

such that the docking station platform may be rotated about the axis of rotation.

12. (Original) The method of claim 11, further comprising the step of

communicating information from the camera to a processing system.

13. (Original) The method of claim 12, wherein the step of communicating

further comprises the step of communication with a communication medium used by a

communication device.

14. (Original) The method of claim 13, wherein the communication medium

comprises at least one selected from a group consisting of a wire connection medium,

an infrared medium, a cable medium, a microwave medium, a radio frequency (RF)

medium, an intermediary communication system may be employed, a telephony system

medium and an Internet medium.

5

15. (Currently Amended) A system for docking a camera, comprising:

means for physically coupling the camera to a docking station platform;

means for communicatively coupling the camera to a docking station platform; and

means for rotating the camera <u>relative to a docking station base and</u> about an axis of rotation, the rotation permitted by the docking station platform configured to couple to a <u>the</u> docking station base such that the docking station platform may be rotated about the axis of rotation.

- (Original) The system of claim 15, further comprising means for rigidly coupling the camera to the docking station platform.
- (Original) The system of claim 15, further comprising means for communicating information from the camera to a processing system.
- (Original) The system of claim 17, wherein the means for communicating further comprises means for communicating with a communication medium used by a communication device.
- 19. (Original) The system of claim 18, wherein the communication medium comprises at least one selected from a group consisting of a wire connection medium, an infrared medium, a cable medium, a microwave medium, a radio frequency (RF) medium, an intermediary communication system may be employed, a telephony system medium and an Internet medium.

HP Matter No. 200210160-1 Serial No.:10/695,571

Art Unit: 2622

20. (Original) The system of claim 15, wherein the means for communicatively coupling further comprises means for coupling the camera to a pedestal platform such that marketing devices are placed on the pedestal platform.